

## IN THE ABSTRACT

Please amend the Abstract as follows.

-- A method can include of routing a terminated call to a subscriber from an Internet Protocol based domain (IMS) to a circuit switched domain (CS), wherein said Internet Protocol based domain (IMS) has call state control functionalities implemented, said method comprising the steps of receiving an invitation (S1) of said a subscriber for a call by at least one call state control functionality within said a Internet Protocol/internet protocol based domain, which (IMS) has call state control functionalities implemented.; The method also include obtaining (S5) the profile of said the subscriber from said the home subscriber serving means (HSS) to a call state control functionality, and (S-CSCF); requesting (S7) further routing information from said the home subscriber serving, and means (HSS); requesting (S9) a switchingswitch means (VMSC) within said the circuit switched domain (CS) currently visited by said the subscriber for said the roaming number by said the home subscriber serving meansunit (HSS); The method further include returning (S10) said the roaming number of said the subscriber to said the home subscriber serving unit means (HSS) by said the visited switchingswitch means (VMSC); and returning (S12) said roaming number as said the further routing information from said the home subscriber serving means (HSS) to said the call state control functionality, (S-CSCF); and establishing (S131-S133) said the call via gateway means (BGCF, MGCF) for connecting said the domains (IMS, CS) as well as via said the visited switchingswitch means (VMSC) to said the subscriber.--